The solution of complex global energy and environmental sustainability issues will increase demand for modeling and simulation capabilities. The Ohio Supercomputer Center is supporting ambitious researchers who are investigating various aspects of these challenges, such as synthesizing historical weather data to create large-scale polar climate models; exploiting massive volumes of satellite data to model flood patterns; simulating air flow around aircraft wings and payload cavities; modeling congested and multifaceted transportation systems; and evaluating unintended collateral threats to endangered species of wildlife. Scientists are developing new, cost-effective sources of sustainable energy by developing new materials and processes to enhance wind and solar power generation and by creating new fuel products from biomass. The Ohio Supercomputer Center provides powerful resources for researchers who today find themselves in the throes of a worldwide Green Revolution.
David Bromwich, Ph.D., and his research team are leveraging the computing and storage resources of the Ohio Supercomputer Center (OSC) to synthesize historical weather data from a region of nearly 29-million square miles – everything north of Minneapolis, Minn.; Turin, Italy; and the Black Sea.

The team is integrating multiple enormous databases containing eleven years of satellite readings and direct observations of the Arctic atmosphere/sea-ice/land-surface system. The time period corresponds to the 1999 launch of the NASA spacecraft named Terra, a polar-orbiting climate research satellite.

“The Arctic System Reanalysis (ASR), which can be viewed as a blend of modeling and observations, is ingesting historical data streams along with measurements of the physical components of the Arctic Observing Network developed as part of the global scientific project known as the International Polar Year,” explained Bromwich.

Bromwich’s group produced a prototype 16-month coarse-resolution version of the ASR this summer. When the full ASR is completed, the team will provide a high-resolution description of the high-latitude expanse in dimensions of altitude (71 layers), space (every 10 kilometers) and time (every three hours).

“With the introduction of space-borne measurements over the last few decades, researchers have been inundated with vast amounts of information,” Bromwich noted. “Today, the trick is to figure out how to effectively use all the diverse information sources.”

To generate the complex visualizations, the ASR group has processed the information using more than 1,000 cores of OSC’s IBM Cluster 1350 over the last several months. The data accumulated for and generated by the model eventually will fill hundreds of terabytes of disk space on the center’s IBM Mass Storage System.

“I think the model is giving very reasonable results,” said Lesheng Bai, a research associate at the Byrd Polar Research Center. “We’ve had to resolve issues with the model physics, because some of the data types have special circumstances. But, the model is running well at the coarse-resolution stage.”

OSC staff members installed on the Glenn Cluster and tested the Weather Research and Forecasting (WRF) model, a state-of-the-art numerical weather prediction and data assimilation system developed by the National Center for Atmospheric Research, the National Oceanic and Atmospheric Administration and other organizations. The Polar WRF version of the system was installed once the ASR group enhanced the program with parameters developed from data from Greenland, the Arctic Ocean and Alaska.

“The ASR is ingesting and generating about five terabytes of output per year,” Bromwich said. “We will maintain the secure archive of all reanalysis data at OSC and develop web-based tools for access and analysis by the wider scientific community.”
Over the final year of the four-year project, Bromwich and his team will work to complete the high-resolution version of the ASR. He hopes the detailed information generated by the study contributes to a better understanding of climate shifts in the environmentally sensitive Arctic.

“The Arctic is in the midst of rapid change,” Bromwich noted. “There have been pronounced increases in surface air temperature, especially for winter and spring over subarctic land areas, as well as over the Arctic Ocean. It's extremely important that we better understand what’s happening there in order to predict the future more accurately. Through data assimilation, the ASR will serve as a state-of-the-art synthesis tool for assessing Arctic climate variability and monitoring Arctic change.”

Once the initial project is completed, Bromwich sees the potential for collecting and integrating additional data into the ASR, possibly from as far back as 1957. That year signaled the beginning of a global scientific project known as the International Geophysical Year and saw the Soviet Union launch the world’s first satellite, “Sputnik.”

Project lead: David H. Bromwich, The Ohio State University  
Research title: Arctic system reanalysis  
Funding source: National Science Foundation

The ASR project recently unveiled coarse-resolutions mapping tools that can illustrate such climatic variables as near-surface air temperature and sea-level air pressure (above), mid-level atmospheric vorticity and wind vectors (above, right) and high-level horizontal wind speed (right).